

WEST Search History

DATE: Monday, May 15, 2006

Hide?	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L84	(waste near5 management) and (waste near5 database\$1) and (waste near5 bill\$3) and @py<=2001	3
<input type="checkbox"/>	L83	5532928 .uref.	25
<input type="checkbox"/>	L82	(waste near5 management) and (waste near5 destination) and @py<=2001	5
<input type="checkbox"/>	L81	(waste near5 management) and (waste near5 destination) and (waste near5 monitor\$3) and @py<=2001	0
<input type="checkbox"/>	L80	(waste near5 collection) and (destination near5 route\$1) and (waste near5 arrival) and (waste near5 destination) and @py<=2001	0
<input type="checkbox"/>	L79	(waste near5 collection\$1) and (waste near5 truck\$1) and (waste near5 schedule\$1) and (waste near5 database\$1) and @py<=2001	0
<input type="checkbox"/>	L78	6397115 .uref.	3
<input type="checkbox"/>	L77	6341287 .uref.	23
<input type="checkbox"/>	L76	5712990.uref.	7
<input type="checkbox"/>	L75	L74 and (waste near5 destination)	1
<input type="checkbox"/>	L74	L73 and (waste near5 collection)	30
<input type="checkbox"/>	L73	l71 and (waste near5 management)	100
<input type="checkbox"/>	L72	L71 and (waste near5 pickup)	4
<input type="checkbox"/>	L71	(medical near5 waste) and @py<=2001	2530
<input type="checkbox"/>	L70	(medical near5 waste) and database\$1 and (waste near5 pickup\$1) and (waste near5 route\$1) and @py<=2001	0
<input type="checkbox"/>	L69	(medical near5 (waste or recycl\$3)) and (laptop or handheld or pda) and (waste near5 (collection or pickup)) and arrival and destination\$1 and operator\$1 and (waste near5 (quantity or amount)) and record\$1 and field\$1 and route\$1 departure and time and @py<=2001	0
<input type="checkbox"/>	L68	L66 and (waste near5 profit\$7)	1
<input type="checkbox"/>	L67	L66 and (waste near5 collection)	1
<input type="checkbox"/>	L66	20020069097.pn.	2
<input type="checkbox"/>	L65	(yard near5 collection) and (trash near5 collection)	10
<input type="checkbox"/>	L64	(yard near5 collection) and (trash near5 collection) and customer\$1 and profil\$3 and bill\$3	1
<input type="checkbox"/>	L63	(yard near5 collection) and (trash near5 collection) and customer\$1 and profil\$3 and bill\$3 and @py<=2001	0
<input type="checkbox"/>	L62	(yard near5 collection) and (trash near5 collection) and customer\$1 and profil\$3 and bill\$3 and driver\$1 and route and database\$1 and @py<=2001	0

<input type="checkbox"/>	L61	L60 and (handheld or laptop or pda)	14
<input type="checkbox"/>	L60	L56 and driver\$1 and route	20
<input type="checkbox"/>	L59	L56 and (driver\$1 near5 route)	0
<input type="checkbox"/>	L58	L56 and (arriaval near5 time)	0
<input type="checkbox"/>	L57	L56 and (arriaval near5 time) and customer\$1 and address\$2	0
<input type="checkbox"/>	L56	(garbage near5 collection) and database\$1 and schedul\$3 and @py<=2001	126
<input type="checkbox"/>	L55	5842652.uref.	3
<input type="checkbox"/>	L54	L53 and (trash near5 collection)	7
<input type="checkbox"/>	L53	(waste near5 pickup) and @py<=2001	171
<input type="checkbox"/>	L52	(waste near5 pickup) and (data near5 entries) and display\$3 and @py<=2001	0
<input type="checkbox"/>	L51	L50 and (travel\$3 near5 time)	1
<input type="checkbox"/>	L50	(waste near5 management) and database\$1 and schedule\$1 and @py<=2001	24
<input type="checkbox"/>	L49	L47 and database\$1	4
<input type="checkbox"/>	L48	L47 and menu	0
<input type="checkbox"/>	L47	(waste near5 pick\$up) and @py<=2001	345
<input type="checkbox"/>	L46	(waste near5 pick\$up) and (customer\$1 near5 address\$2) and @py<=2001	0
<input type="checkbox"/>	L45	(waste near5 pickup) and (customer\$1 near5 address\$2) and @py<=2001	0
<input type="checkbox"/>	L44	(waste near5 pickup) and (customer\$1 near5 address\$2) and schedule\$1 and @py<=2001	0
<input type="checkbox"/>	L43	(travel\$3 near5 databae\$1) and (arrival near5 time) and (pickup near5 time) and (handheld or laptop or pda) and @py<=2001	0
<input type="checkbox"/>	L42	(recycle\$3 near5 pickup\$1) and (travel\$3 near5 time) and (travel\$3 near5 route) and arrival and (destination near5 address\$1) and (handheld or laptop or pda) and database\$1 and customer\$1 and driver\$1 and @py<=2001	0
<input type="checkbox"/>	L41	(5757918 or 6219439 or 6804786).pn.	6
<input type="checkbox"/>	L40	L39 and (record\$1 near5 data)	3
<input type="checkbox"/>	L39	L38 and ((waste or refusal) near5 (amount or weight\$1))	29
<input type="checkbox"/>	L38	(waste or refusal) same (vehicle\$1 near5 driver\$1)	293
<input type="checkbox"/>	L37	L34 and (waste near5 collection\$1)	10
<input type="checkbox"/>	L36	L34 and (destination\$1 near5 waste)	0
<input type="checkbox"/>	L35	L34 and (waste near5 route\$1)	0
<input type="checkbox"/>	L34	(waste and database\$1).ti.	2400
<input type="checkbox"/>	L33	L31 and departure	0
<input type="checkbox"/>	L32	L31 and destination\$1	0
<input type="checkbox"/>	L31	(waste near5 collection\$1) and L20	32
<input type="checkbox"/>	L30	(waste near5 collection) and (personal information device)	1
<input type="checkbox"/>	L29	L20 and (personal information device)	1
<input type="checkbox"/>	L28	L20 and laptop	0
<input type="checkbox"/>	L27	L20 and pid	0

<input type="checkbox"/>	L26	5758331.uref.	18
<input type="checkbox"/>	L25	5758331.pn.	2
		<i>DB=EPAB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L24	WO-200240381-A1.did.	0
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L23	L22 and time	1
<input type="checkbox"/>	L22	L21 and (waste near5 collect\$3)	3
<input type="checkbox"/>	L21	L20 and (waste near5 vehicle\$1)	9
<input type="checkbox"/>	L20	(waste and record\$3).ti.	426
<input type="checkbox"/>	L19	L18 and (waste near5 collection)	1
<input type="checkbox"/>	L18	L17 and (time near5 stamp\$3)	3
<input type="checkbox"/>	L17	L15 and (operator\$1 or driver\$1)	38
<input type="checkbox"/>	L16	L15 and (arrival same departure) and (time\$3)	3
<input type="checkbox"/>	L15	(record\$3 near5 data) and (waste near5 rout\$2)	68
<input type="checkbox"/>	L14	6363304.pn.	2
<input type="checkbox"/>	L13	6363304.uref.	0
<input type="checkbox"/>	L12	5960402.uref.	4
<input type="checkbox"/>	L11	6073062.uref.	16
<input type="checkbox"/>	L10	6073062.pn.	2
<input type="checkbox"/>	L9	5960402.pn.	2
<input type="checkbox"/>	L8	5347274.uref.	47
<input type="checkbox"/>	L7	L6 and (waste same destination)	1
<input type="checkbox"/>	L6	5014206.uref.	130
<input type="checkbox"/>	L5	L4 and (departure same arrival)	4
<input type="checkbox"/>	L4	L1 and (waste near5 vehicle\$1)	58
<input type="checkbox"/>	L3	L2 and ((travel\$4) same (waste near5 route))	5
<input type="checkbox"/>	L2	L1 and (waste near5 route)	30
<input type="checkbox"/>	L1	(record\$1 near5 data)	164825

END OF SEARCH HISTORY

WEST Search History

DATE: Monday, May 15, 2006

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L7	L6 and service\$1	7
<input type="checkbox"/>	L6	L5 and cost	16
<input type="checkbox"/>	L5	L3 and bill\$3	30
<input type="checkbox"/>	L4	L3 and bill\$3 and analysis and profit\$1	0
<input type="checkbox"/>	L3	(waste near5 hauler\$1) and @py<=2002	125
<input type="checkbox"/>	L2	(waste near5 hauler\$1) and (profit near5 analysis) and @py<=2002	0
<input type="checkbox"/>	L1	(waste near5 hauler\$1) and (profit near5 analysis) and @py<=2001	0

END OF SEARCH HISTORY

[Sign in](#)[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)

1999 waste route profitability of waste collectio

[Advanced Search](#)
[Preferences](#)**Web Results 1 - 10** of about **330,000** for **1999 waste route profitability of was**DOJ/Antitrust

On August 4, **1999**, Allied and Superior entered into nine separate asset purchase and ... On a typical small container commercial **waste collection route**, ...

www.usdoj.gov/atr/cases/f6800/6874.htm - 29k - [Cached](#) - [Similar pages](#)

Complaint : USv Allied **Waste** Industries, Inc. and Browning-Ferris ...

On a typical small container commercial **waste collection route**, ... On or about March 7, **1999**, defendants entered into an agreement pursuant to which Allied ...

www.usdoj.gov/atr/cases/f2500/2579.htm - 40k - [Cached](#) - [Similar pages](#)

[PDF] [Web-Based Vehicle Routing Solutions for **Waste** Management, Inc.](#)

File Format: PDF/Adobe Acrobat

WM provides solid **waste collection** services for residential, industrial, municipal and ... **profitability**, safety, customer service, and **route** optimization: ...

gis.esri.com/library/userconf/proc04/docs/pap1972.pdf - [Similar pages](#)

[PDF] [Routing Optimization for **Waste** Management](#)

File Format: PDF/Adobe Acrobat

waste collection companies in the United States that. compete based on price.

Waste Management ... service, **route** optimization, and safety. **Profitability** ...

www.extenza-eps.com/INF/doi/pdf/10.1287/inte.1040.0109 - [Similar pages](#)

[PDF] [Strategies to Increase Food **Waste** Recycling](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Food **waste collection** can create a niche opportunity for a hauler ... potential food **waste**. diversion opportunities. CET/CCFRED. Fall **1999** ...

[www.cetonline.org/Publications/ Strategies%20to%20Increase%20Food%20Waste%20Recycling%20in%20the%20Greater...](http://www.cetonline.org/Publications/Strategies%20to%20Increase%20Food%20Waste%20Recycling%20in%20the%20Greater...) - [Similar pages](#)

[PDF] [DRAFT DRAFT Guidebook on **Waste** Minimisation for Industries](#)

improvement in productivity and **profitability**, and reduce **waste**. ... Set up a **waste paper collection** system and send **waste** paper for recycling. ... www.nea.gov.sg/cms/rcd/guidebook/guidebook_draft.pdf - [Similar pages](#)

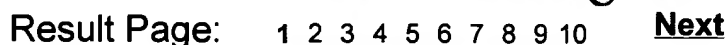
Mar 1, 1999 12:00 PM Michael Fickes. In the beginning, some solid **waste ... collection** methods to increase **route** productivity and **profitability** while ... www.wasteage.com/mag/waste_th_annual_software/index.html - 96k - [Cached](#) - [Similar pages](#)

integrated; that is, they control **collection, waste**. transfer stations, and landfills. Landfills in ... reflected in **1999** that "we still pick up the **waste** ...
www.ilsr.org/recycling/ftao_42_consolidation.pdf - Similar pages

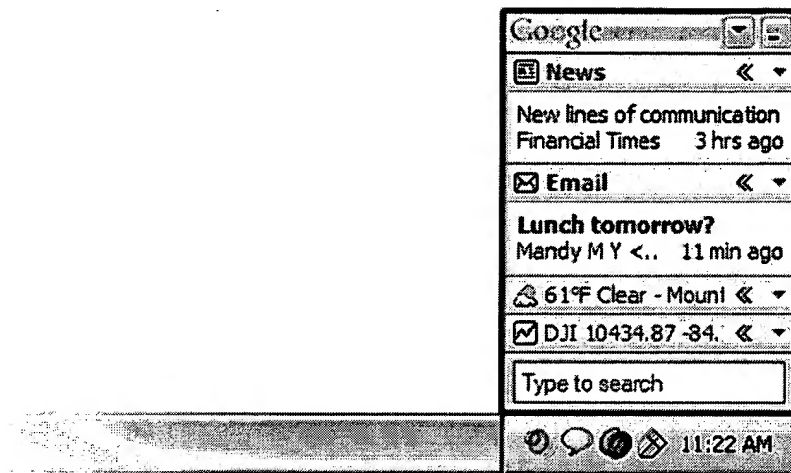
configurations of solid **waste collection**, recycling, transfer, processing, ...
Assessed **profitability** of existing contract with private hauler for ...
www.arlingtonva.us/Departments/EnvironmentalServices/swd/pdffiles/Resume-Barbara%20Stevens.pdf - Similar pages

software to be the industry's only closed loop, driver to back office solution.
Waste haulers can now determine actual **route** cost, increase **profitability**, ...
www.routeware.com/news/100305_DeKoning.php - 9k - Cached - Similar pages

Try your search again on [Google Book Search](#)



<http://www.google.com/search?hl=en&lr=&q=1999+waste+route+profitability+of+waste+co...> 5/15/06



1999 waste route profitability of was

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Sign in](#)[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)

1999 cost analysis profitability of waste collect

[Advanced Search](#)
[Preferences](#)**Web Results 31 - 40 of about 1,650,000 for 1999 cost analysis profitability of****[PDF] Chapter 6**File Format: PDF/Adobe Acrobat - [View as HTML](#)of **cost** allocation, performance measurement and business **analysis**. ...
material, disposing of **waste**, etc. Allen (1999) provides case examples of LCA.

...

www.ies.unsw.edu.au/about/staff/[robertsFiles/environmental_cost_accounting.pdf](#) - [Similar pages](#)**MSU Ag Econ - Theses and Dissertations**Duprey, Steven B. Solid **Waste Collection**: Institutional **Analysis** and ... 1999.Ishikawa, Yuki The **Profitability Analysis** of Bean Production in Nicaragua. ...aec.msu.edu/theses/theses.cfm?q=3 - 70k - [Cached](#) - [Similar pages](#)**IBISWorld US Waste Treatment & Disposal Industry Research Report**In depth **analysis**, data, trends, market share, forecasts. ... The major non-hazardous **waste collection** operators are seeking to gain control over disposal ...www.ibisworld.com/industry/conditions.asp?industry_id=1511 - 33k -[Cached](#) - [Similar pages](#)**Energy Probe - Nuclear Power, Utility Reform - NB Power's Proposed ...**Although NB Power's accounts starting in 1999 acknowledge the **cost** of the reduced life ... NB Power's **analysis** supporting its retubing investments echos the ...www.energyprobe.org/energyprobe/index.cfm?DSP=content&ContentID=4135 - 37k - [Cached](#) - [Similar pages](#)**Fluorescent Light Bulbs and Other Lighting - Disposal and ...**These results were obtained using the Green Lights **analysis** tool Quikalc. The total **cost** of disposing of a lamp as a hazardous **waste** either by recycling or ...www.ehso.com/fluoresc.php - 55k - [Cached](#) - [Similar pages](#)**- MSL Research Projects- Management Sciences Laboratory - Athens ...**

Waste monitoring at distributed locations;; **Waste collection** via special ... The research project's objective was a well-documented **cost analysis** of camps' ... www.msl.aueb.gr/researchprojects_text.htm - 51k - [Cached](#) - [Similar pages](#)

Nat' Academies Press, Beyond the Market: Designing Nonmarket ...
One of the most important services is **waste** disposal, a positive benefit that ... those undertaking environmental benefit-**cost analysis**: knowledge about the ... fermat.nap.edu/books/0309093198/html/163.html - 79k - [Cached](#) - [Similar pages](#)

WUTC: Consultants' List (Energy) - current
Specializes in the unique data **collection**, **analysis** and communication skills required in the ... Energy and water ECM measure **Cost-effectiveness analysis** ... www.wutc.wa.gov/webdocs.nsf/54a52696fbcca877882563da006db4e6/97e68c3c68aeb33888256483006128b2!OpenDocument - 68k - [Cached](#) - [Similar pages](#)

[PDF] FACTOR 4, LCAs AND SCENARIOS
File Format: PDF/Adobe Acrobat - [View as HTML](#)
the studied trace element(s), and an important process for **cost analysis** as a ... from **waste collection** to final storage. Costs of each process (eg **waste** ... www.oikos-stiftung.unisg.ch/campus2000/pesonen.pdf - [Similar pages](#)

Waste Minimisation In The Chemical Industry - Envirowise
Waste reduction means **cost** reduction and increased **profitability**. ... The techniques of Pinch **Analysis**, originally developed for analysing energy flows, ... www.envirowise.gov.uk/Ref108 - 33k - [Cached](#) - [Similar pages](#)

◀ Goooooooooooooooooog le ▶

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [Next](#)

1999 cost analysis profitability of wa

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

RESULT LIST

Approximately **446** results found in the Worldwide database for:
waste in the title AND **management** in the title or abstract
(Results are sorted by date of upload in database)

1 Internal recycle process for HOG waste

Inventor: SOWER LARRY P (US)

Applicant:

EC:

IPC: **C02F1/00; C02F1/00**

Publication info: **US2006086651** - 2006-04-27

**2 MODULAR PRESSURE CONTROL AND DRILLING
WASTE MANAGEMENT APPARATUS FOR
SUBTERRANEAN BOREHOLE OPERATIONS**

Inventor: DUHE JASON (US); GHARST JAMES (US); (+2) **Applicant:** MI LLC (US)

EC:

IPC: **E21B19/00; E21B19/00**

Publication info: **WO2006041820** - 2006-04-20

**3 System and method for a cradle-to-grave solution
for investigation and cleanup of hazardous waste
impacted property and environmental media**

Inventor: YOUNG MICHAEL Y (US);
SHIH YEONG-HWA (US); (+1)

Applicant: INTEGRATED
ENVIRONMENTAL SERVI (US)

EC:

IPC: **G06F19/00; G06Q50/00;
G06F19/00 (+1)**

Publication info: **US7031838** - 2006-04-18

4 Bag splitter device having waste separating means

Inventor: MOOREHEAD GORDAN (GB); OWEN DAVID (GB) **Applicant:** WASTEC LTD (GB)

EC: B03B9/06; B02C18/14B; (+1)

IPC: **B02C23/08; B02C18/06;
B02C18/14 (+6)**

Publication info: **GB2417914** - 2006-03-15

**5 Method and device for improved management of
waste dumps**

Inventor: KRESS DIETER (DE)

Applicant: KRESS DIETER (DE)

EC:

IPC: **B09B1/00**

Publication info: **SI1252939T** - 2006-02-28

6 Animal waste management system and use thereof

Inventor: MORAN PAUL (US)

Applicant:

EC:

IPC: **A01K29/00; A01K29/00**

Publication info: **US2006042551** - 2006-03-02

**7 Method and device for drying, separating,
classifying and decomposing recoverable waste
products**

Inventor: MARTIN HARALD (DE);

Applicant:

STREITENBERGER HARTWIG (DE)

EC: C10J3/54; C10J3/66

IPC: **B04C5/14; C10J3/54;
C10J3/66 (+3)**

Publication info: **US7000780** - 2006-02-21

8 A WASTE MANAGEMENT METHOD AND SYSTEM.

Inventor: GUIDRY ROBERT W (US)

Applicant: WASTE MAN INC (US)

EC: G06Q10/00D; G06Q30/00C

IPC: **G06Q10/00; G06Q30/00;
G06Q10/00 (+2)**

Publication info: **MXPA03000537** - 2004-10-15

9 VERIFICATION SYSTEM OF POSITION AND TIME IN TREATMENT PROCESS OF INDUSTRIAL WASTE, AND VERIFICATION METHOD OF POSITION AND TIME IN TREATMENT PROCESS OF INDUSTRIAL WASTE

Inventor: ISHII MIYAKI

Applicant: IISHISU KK

EC:

IPC: (IPC1-7): G06F17/60; B09B5/00

Publication info: **JP2005352937** - 2005-12-22

10 WASTE TREATMENT SYSTEM

Inventor: ISHIKAWA RYUICHI; KAI
MASAYUKI; (+2)

Applicant: EBARA CORP

EC:

IPC: (IPC1-7): F23G5/00; B01D46/02;
B09B3/00 (+3)

Publication info: **JP2005351525** - 2005-12-22

Data supplied from the **esp@cenet** database - Worldwide

RESULT LIST

Approximately **446** results found in the Worldwide database for:
waste in the title AND **management** in the title or abstract
(Results are sorted by date of upload in database)

11 Method and apparatus for waste oil management

Inventor: PALAZZO JOHN W (US)

Applicant: FRONTLINE INTERNATIONAL
INC (US)

EC:

IPC: **B65B1/30; B65B1/30**

Publication info: **US6981531** - 2006-01-03

**12 MANAGEMENT METHOD OF HEAT POWER
PLANT, HEAT POWER PLANT WASTE WATER
SEWAGE TREATMENT SYSTEM, FIRE POWER
PLANT AND FUEL ADDITIVE**

Inventor: TOKUMASA KENJI; ONO
FUMIHIRO

Applicant: CHUGOKU ELECTRIC POWER

EC:

IPC: (IPC1-7): F23G7/04; C02F11/06;
F23C11/00

Publication info: **JP2005337644** - 2005-12-08

**13 TRANSPORTING METHOD FOR WASTE FROM
PUBLIC OFFICE, CONTAINER USED IN
TRANSPORTING METHOD, AND USING METHOD
OF CONTAINER**

Inventor: TANAKA YASUHIRO

Applicant: NIPPOU KOSAN KK

EC:

IPC: (IPC1-7): B65G61/00;
B65D45/34; E05B13/08

Publication info: **JP2005335904** - 2005-12-08

14 Electronic waste management system

Inventor: FORGET SHIELD DANIELLE R
(US)

Applicant:

EC:

IPC: (IPC1-7): G06F17/60

Publication info: **US2005261917** - 2005-11-24

**15 WASTE MATERIAL COLLECTION MANAGEMENT
SYSTEM, WASTE MATERIAL COLLECTION
MANAGEMENT METHOD, AND WASTE MATERIAL
COLLECTION MANAGEMENT PROGRAM**

Inventor: TACHIBANA EMI; YAMAZAKI
TETSUJI; (+2)

Applicant: FUKUOKA CITY; TIS KK

EC:

IPC: (IPC1-7): B65F5/00; G01G19/02;
G01G23/42 (+1)

Publication info: **JP2005314066** - 2005-11-10

**16 WASTE MANAGEMENT DEVICE, WASTE
MANAGEMENT SYSTEM, WASTE MANAGEMENT**

METHOD, AND PROGRAM

Inventor: NAKAMURA HIROYUKI;
TAKAHASHI SUMIO; (+1)
EC:

Applicant: NAKAMURA HIROYUKI; BEN
SYSTEM KK; (+1)
IPC: (IPC1-7): G06F17/60; B09B5/00;
E04G21/00 (+1)

Publication info: **JP2005301451** - 2005-10-27

17 Waste treatment information management system

Inventor: OGAWA MITSUAKI (JP)
EC: B65F1/14J; B65F9/00; (+1)

Applicant:
IPC: **B65F1/14; B65F9/00;**
G06Q10/00 (+6)

Publication info: **US2005209825** - 2005-09-22

18 A waste management device

Inventor: O'SHEA FERGUS (IE)
EC:

Applicant: O'SHEA FERGUS (IE)
IPC: **B65F1/00; B65F1/14;**
B65F1/00 (+3)

Publication info: **IE20050146** - 2005-09-21

19 A waste management device

Inventor: O'SHEA FERGUS (IE)
EC:

Applicant: O'SHEA FERGUS (IE)
IPC: **B65F1/00; B65F1/14;**
B65F1/00 (+3)

Publication info: **IE20050145** - 2005-09-21

20 Waste bin with plural receptacles

Inventor: O'SHEA FERGUS (IE)
EC:

Applicant: O'SHEA FERGUS (IE)
IPC: **B65F1/06; B65F1/04;** (IPC1-7):
B65F1/06

Publication info: **GB2412057** - 2005-09-21

Data supplied from the **esp@cenet** database - Worldwide